

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for performing electrophoresis comprising:
providing a plurality of sample fragments collectively having a first range of sizes, the sample fragments being tagged with a first number of dyes;
providing a plurality of reference fragments collectively having a second range of sizes which does not overlap with the first range of sizes, the reference fragments of substantially similar sizes within the second range being tagged with a common dye from among said first number of dyes;
combining the sample fragments and the reference fragments into a common volume;
causing the sample fragments and the reference fragments within the common volume to separate along a common separation lane such that the sample fragments and the reference fragments are separated from one another in at least one of time and space;
optically detecting a fluorescence spectrum comprising a respective fluorescence intensity at each of a plurality of wavelengths from each of the separated sample and reference fragments;
determining first color calibration information ~~from spectral properties~~ based upon the fluorescence spectra of the detected reference fragments; and
~~employing the first color calibration information to identify~~ determining at least one property of the sample fragments based upon the first color calibration information and the fluorescence spectra of the sample fragments.
2. (Original) The method according to claim 1, wherein the first and second ranges of sizes correspond to first and second ranges of lengths of the sample and reference fragments.

3. (Original) The method according to claim 2, wherein the sample and reference fragments comprises sequences of nucleotides.

4. (Original) The method according to claim 1, wherein the plurality of reference fragments comprise a first number of groups of reference fragments, reference fragments within each group having a substantially similar size.

5. (Original) The method according to claim 4, wherein the reference fragments comprise a sequence of nucleotides.

6. (Original) The method according to claim 5, wherein the reference fragments within each group comprises nucleotides having identical lengths.

7. (Original) The method according to claim 6, wherein the lengths of reference fragments within the groups are unevenly spaced.

8. (Original) The method according to claim 5, wherein lengths of nucleotides in any one group differ from lengths of nucleotides in any other group by at least five nucleotides.

9. (Original) The method according to claim 5, wherein lengths of nucleotides in any one group differ from lengths of nucleotides in any other group by at least ten nucleotides.

10. (Original) The method according to claim 5, wherein lengths of nucleotides in any one group differ from lengths of nucleotides in any other group by at least twenty nucleotides.

11. (Original) The method according to claim 5, wherein lengths of nucleotides in any one group differ from lengths of nucleotides in any other group by at least forty nucleotides.

12. (Original) The method according to claim 1, wherein the largest sample fragment is smaller than the smallest reference fragment.

13. (Original) The method according to claim 1, wherein the largest reference fragment is smaller than the smallest sample fragment.

14. (Original) The method according to claim 1, wherein the first color calibration information is calculated for each of a plurality of separation lanes.

15 – 20. (Cancelled)

21. (New) A method for performing electrophoresis comprising:
providing a plurality of sample fragments collectively having a first range of sizes, the sample fragments being tagged with a first number of dyes;
providing a plurality of reference fragments collectively having a second range of sizes which does not overlap with the first range of sizes;
combining the sample fragments and the reference fragments into a common volume;
causing the sample fragments and the reference fragments within the common volume to separate along a common separation lane such that the sample fragments and the reference fragments are separated from one another;
optically detecting a fluorescence spectrum comprising a respective fluorescence intensity at each of a plurality of wavelengths from each of the separated sample and reference fragments;
determining first color calibration information based upon the fluorescence spectra of the reference fragments; and
determining at least one property of the sample fragments based upon the first color calibration information and the fluorescence spectra of the sample fragments.